Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
S1	31	("20020094455" "20020197438" "200 20197441" "20030044564" "3383435" "3635895" "4001184" "4217438" "43 73065" "4719594" "4760118" "484514 2" "4987194" "4994217" "5053288" "5 130356" "5135791" "5480959" "55861 10" "5820891" "5833848" "5849225" " 6042754" "6109910" "6306978" "6372 175" "6407200" "6437084" "6492486").PN.	US-PGPUB; USPAT; USOCR	OR	ON	2005/10/12 15:11
S2	2087	264/328.1	US-PGPUB; USPAT; USOCR	OR	ON	2005/09/26 15:44
S3	12	(("5938902") or ("5543022") or ("5458818") or ("5124192") or ("5897814") or ("6787071")).PN.	US-PGPUB; USPAT; EPO; DERWENT	OR	OFF	2005/09/26 15:47
S4	43	S1 S3	US-PGPUB; USPAT; USOCR; EPO; DERWENT	OR	ON	2005/09/26 15:53
S5	1	S4 and (radial with tilt with change)	US-PGPUB; USPAT; USOCR; EPO; DERWENT	OR	ON	2005/09/26 16:10
S6	7	(injection with mold\$4) and disk and (radial with tilt with change)	US-PGPUB; USPAT; USOCR; EPO; DERWENT	OR	ON	2005/09/26 16:02
S7	199	(radial with tilt with change)	US-PGPUB; USPAT; USOCR; EPO; DERWENT	OR ·	ON	2005/09/26 16:12
S8	7	S7 and (injection adj mold\$4)	US-PGPUB; USPAT; USOCR; EPO; DERWENT	OR	ON	2005/09/26 16:12

			-	_		
S9	31	("20020094455" "20020197438" "200 20197441" "20030044564" "3383435" "3635895" "4001184" "4217438" "43 73065" "4719594" "4760118" "484514 2" "4987194" "4994217" "5053288" "5 130356" "5135791" "5480959" "55861 10" "5820891" "5833848" "5849225" " 6042754" "6109910" "6306978" "6372 175" "6407200" "6437084" "6492486").PN.	US-PGPUB; USPAT; USOCR	OR	ON	2005/10/11 15:33
S10	2095	264/328.1	US-PGPUB; USPAT; USOCR	OR	ON	2005/10/12 11:46
S11	1	S10 and ((polyarylene adj ether) (poly adj (arylene adj ether)) (poly adj arylene adj ether))	US-PGPUB; USPAT; USOCR	OR	ON	2005/10/12 12:58
S12	109	"264"/\$ and ((polyarylene adj ether) (poly adj (arylene adj ether)) (poly adj arylene adj ether))	US-PGPUB; USPAT; USOCR	OR	ON	2005/10/12 12:50
S13	12	"264"/\$ and ((polyalkenyl adj aromatic) (poly adj (alkenyl adj aromatic)) (poly adj alkenyl adj aromatic))	US-PGPUB; USPAT; USOCR	OR	ON	2005/10/12 12:59
S14	1	"5872201".pn.	US-PGPUB; USPAT; USOCR	OR	ON	2005/10/12 12:44
S15	211	(viscosity with chloroform) and ((polyarylene adj ether) (poly adj (arylene adj ether)) (poly adj arylene adj ether))	US-PGPUB; USPAT; USOCR	OR	ON	2005/10/12 12:50
S16	148	(viscosity with deciliters with chloroform) and ((polyarylene adj ether)) ether) (poly adj (arylene adj ether))	US-PGPUB; USPAT; USOCR	OR	ON	2005/10/12 12:51
S17	4	(viscosity with deciliters with chloroform with "25") and ((polyarylene adj ether) (poly adj (arylene adj ether)) (poly adj arylene adj ether))	US-PGPUB; USPAT; USOCR	OR	ON	2005/10/12 12:52
S18	146	(viscosity with deciliters with gram with chloroform) and ((polyarylene adj ether)) (poly adj (arylene adj ether)) (poly adj arylene adj ether))	US-PGPUB; USPAT; USOCR	OR	ON	2005/10/12 12:52
S20	43	((polyarylene adj ether) (poly adj (arylene adj ether)) (poly adj arylene adj ether)) same ((polyalkenyl adj aromatic) (poly adj (alkenyl adj aromatic)) (poly adj alkenyl adj aromatic))	US-PGPUB; USPAT; USOCR	OR	ON	2005/10/12 13:01

						
S21	10	S20 not (general adj electric)	US-PGPUB; USPAT; USOCR	OR	ON	2005/10/12 13:01
S22	0	S21 not (cantor adj colburn)	US-PGPUB; USPAT; USOCR	OR	ON	2005/10/12 13:01
S23	0	(radial with tilt with change with degree) same ((aged aging age) with hours)	US-PGPUB; USPAT; USOCR	OR	ON	2005/10/12 15:12
S24	1	(radial with tilt with change with degree) and ((aged aging age) with hours)	US-PGPUB; USPAT; USOCR	OR	ON	2005/10/12 15:12
S25	1	(radial with tilt with change with degree) same (aged aging age)	US-PGPUB; USPAT; USOCR	OR	ON	2005/10/12 15:13
S26	4	(radial with tilt with change with degree) and (aged aging age)	US-PGPUB; USPAT; USOCR	OR	ON	2005/10/12 15:15
S27	9	(radial with tilt with change with degree)	US-PGPUB; USPAT; USOCR	OR ·	ON	2005/10/12 15:17
S28	11	(radial with tilt with change with degree)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR ·	ON	2005/10/12 15:17
S29	2	S28 not S27	US-PGPUB; USPAT; USOCR; EPO; DERWENT	OR	ON	2005/10/12 16:15
S30	5	(percent with feature with replication)	US-PGPUB; USPAT; USOCR; EPO; DERWENT	OR	ON	2005/10/12 16:15
S31	8	("5575878").URPN.	USPAT	OR	ON	2005/10/12 16:19
S32	242	(poly adj ("2,6" adj dimethyl adj "1,4" adj phenylene adj oxide)) same polystyrene	US-PGPUB; USPAT; USOCR; EPO; DERWENT	OR	ON	2005/10/12 16:46
S33	172	(poly adj ("2,6" adj dimethyl adj "1,4" adj phenylene adj oxide)) with polystyrene	US-PGPUB; USPAT; USOCR; EPO; DERWENT	OR	ON	2005/10/12 16:46

	·		<u> </u>			
S34	20	S33 and "264"/\$	US-PGPUB; USPAT; USOCR; EPO; DERWENT	OR	ON	2005/10/12 16:47
S35	2	S34 and disk	US-PGPUB; USPAT; USOCR; EPO; DERWENT	OR	ON	2005/10/12 16:47
S36	7	("5279689" "5525645" "5575878" "5710234" "5759721" "5869210" "6124076").PN.	US-PGPUB; USPAT; USOCR	OR .	ON	2005/10/12 17:02
S37	1	polyalkenyl with (polyarylene adj ether)	US-PGPUB; USPAT; USOCR; EPO; DERWENT	OR	ON	2006/02/23 14:29
S38	2	"6545080".pn.	US-PGPUB; USPAT; USOCR; EPO; DERWENT	OR	ON	2006/02/23 14:29
S39	6	("4889756" "6015512" "6475589").PN.	US-PGPUB; USPAT; USOCR; EPO; DERWENT	OR	ON	2006/06/29 11:42
S40	61	(mold near2 temperature) and (melt near2 temperature) and (clamp near2 ton\$4)	US-PGPUB; USPAT; USOCR; EPO; DERWENT	OR	ON	2006/06/29 11:45
S41	5	S40 and (radial adj tilt)	US-PGPUB; USPAT; USOCR; EPO; DERWENT	OR	ON	2006/06/29 11:46
S42	32	S40 and disk	US-PGPUB; USPAT; USOCR; EPO; DERWENT	OR .	ON	2006/06/29 11:46